L Number	Hits	Search Text	DB	Time stamp
282	23	((((layer or film or interfer\$) with filter) and (frame	USPAT;	2004/01/09
		or ring or support or holder) and (thermal with	US-PGPUB;	09:30
		expansion with coefficient))) and (wavelength with	EPO; JPO;	
		shift with (compensat\$ or reduc\$3))	DERWENT;	
		·	IBM_TDB	
-	249	(359/577).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
ŀ		0	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	634	(359/580).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	471	(359/586).CCLS.	USPAT;	2003/06/26
		(,,	US-PGPUB;	14:06
			EPO; JPO;	100
			DERWENT;	
			IBM_TDB	
_	329	(359/588).CCLS.	USPAT;	2003/06/26
		(447, 444).444	US-PGPUB;	14:06
			EPO; JPO;	11.00
			DERWENT;	
			IBM_TDB	
_	807	(359/589).CCL5.	USPAT;	2003/06/26
	00,	(00), 00),.000.	US-PGPUB;	14:06
			EPO; JPO;	14.00
			DERWENT;	
			IBM_TDB	
_	96	(359/260).CCLS.	USPAT;	2003/06/26
	70	(03)/1200).0020.	US-PGPUB;	14:06
			EPO; JPO;	14.00
			DERWENT;	
			IBM_TDB	}
_	36	(359/261).CCLS.	USPAT;	2003/06/26
1	30	(337/201).0003.	US-PGPUB;	14:06
1			EPO; JPO;	14.00
			DERWENT;	
			IBM_TDB	
	291	(356/519).CCLS.	USPAT;	2002/04/24
	291	(330/319).CCL3.		2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
	/1E	(272/102) CCI c	IBM_TDB	2002 (0) (2)
·	415	(372/103).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	653	(372/98).CCLS.	USPAT;	2003/06/26
		(6, 2, 7, 6),6626.	US-PGPUB;	14:06
			EPO; JPO;	14.00
			DERWENT;	
			IBM_TDB	
-	1300	(372/92).CCLS.	USPAT;	2003/06/26
		()	US-PGPUB;	14:06
			EPO; JPO;	1,,,,,
			DERWENT;	
			IBM_TDB	
-	727	(372/107).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5751487").PN.	USPAT;	2003/06/26
			US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
	:		IBM_TDB	
-	4	("3551017" "4937134" "4940636"	USPAT	2003/06/26
		"5044736").PN.		15:10
-	38	((frame or mount) with steel) and (filter with	USPAT;	2003/06/26
		(multilayer or multi?layer or (multi adj layer)))	US-PGPUB;	17:14
			EPO; JPO;	
	•		DERWENT;	
			IBW_LDB	
-	402	(temperature or thermal\$) and steel and (filter with	USPAT;	2003/06/26
		(multilayer or multi?layer or (multi adj layer)))	US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	
	2		IBM_TDB	
-	3	((temperature or thermal\$) and steel and (filter with	USPAT;	2003/06/26
		(multilayer or multi?layer or (multi adj layer)))) and	US-PGPUB;	17:25
		(center with wavelength with shift)	EPO; JPO;	
			DERWENT;	
_	565	((temperature on thermalt) with a second)	IBM_TDB	2002/04/04
	505	((temperature or thermal\$) with expan\$) and steel and (filter with optic\$4)	USPAT;	2003/06/26
		and times with opincaty	US-PGPUB;	17:51
			EPO; JPO; DERWENT;	
			IBM TOB	
-	302	((temperature or thermal\$) with expan\$) and steel	USPAT;	2003/06/26
	002	and (filter with optic\$4) and (compensat\$ or	US-PGPUB;	17:55
		insensit\$)	EPO; JPO;	17.33
			DERWENT;	
			IBM_TDB	
-	150	((temperature or thermal\$) with expan\$) and steel	USPAT;	2003/06/26
		and (filter with optic\$4) and (compensat\$ or	US-PGPUB;	18:22
		insensit\$) and aperture	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		1		
-	128	((temperature or thermal\$) with expan\$) and (filter with thin with film) and (compensat\$ or insensit\$) and (aperture or opening)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/26 18:45
			IBM_TDB	
-	23	("3459467" "3666351" "4147413" "4240696" "4786128" "4973131" "5005947" "5035495" "5157468" "5212584" "5289552" "5379155" "5384877" "5471721" "5502781" "5604629" "5615052" "5615224" "5859717" "5879820"	USPAT	2003/06/26 18:31
		"5923471" "5930046" "6088079").PN.		
-	7250	filter and ((temperature or thermal\$) with	USPAT;	2003/06/26
		(compensat\$ or insensit\$)) and (aperture or opening)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	18:46
-	134	(filter with ((thin with film) or interference)) and	USPAT;	2003/06/26
		((temperature or thermal\$) with (compensat\$ or	US-PGPUB;	18:57
		insensit\$)) and (aperture or opening) and steel	EPO; JPO;	
		, , ,	DERWENT;	
			IBM_TDB	
-	1773	(multilayer with interference filter) and aperture and	USPAT;	2003/06/26
		(steel with (frame or housing))	U5-PGPUB;	18:58
		``````````````````````````````````````	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(multilayer with interference with filter) and	USPAT;	2003/06/26
		aperture and (steel with (frame or housing))	US-PGPUB;	19:00
		*	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	(multilayer with interference with filter) and	USPAT;	2003/06/27
		((temperature or thermal\$) with compensat\$)	US-PGPUB;	09:39
	!		EPO; JPO;	
			DERWENT;	
	24		IBM_TDB	2002/2/2
-	26	((((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2003/06/27
		interfer\$) or wdm) with filter) and (steel with (frame or housing))	US-PGPUB;	09:49
		(Trans or nousing))	EPO; JPO;	
			DERWENT; IBM_TDB	
990	53	((((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2003/06/27
-	J3	interfer\$) or wdm) with filter) and steel and	US-PGPUB;	10:10
		(coefficient with (temperature or thermal\$))	EPO; JPO;	10.10
		(555. Holoin Will (Temperature of Thermaly))	DERWENT;	
			IBM_TDB	
-	74	(((((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2003/06/27
	, ,	interfer\$) or wdm) with filter) and (coefficient with	US-PGPUB;	10:15
		(temperature or thermal\$))) and aperture	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("4813756"   "6269202").PN.	USPAT	2003/06/27
				10:44

- 2 ("4813756"   "6269202").PN. USPAT  - 280 ((((multilayer or multi?layer or (multi adj layer)) with interfer\$) or wdm) with filter) and (coefficient with (US-PGPUB; (temperature or thermal\$))  EPO; JPO;	2003/06/27 10:53 2003/06/27 12:59
interfer\$) or wdm) with filter) and (coefficient with US-PGPUB;	2003/06/27
interfer\$) or wdm) with filter) and (coefficient with US-PGPUB;	
	12:59
(Temperature or Thermals))	
DERWENT;	
	2002/44/04
- 7 ("5040895"   "5142414"   "5218422"   "5225888"   USPAT	2003/11/06
	08:53
"2002/0031155").PN 26169 ((multi?layer or multilayer or (multiple adj layer)) USPAT;	2002/11/07
	2003/11/06
with film) and (aperture or opening or clear\$3 or US-PGPUB;	09:24
hole) EPO; JPO;	
DERWENT;	
IBM_TDB	2002 44 101
- 7414 ((multi?layer or multilayer or (multiple adj layer)) USPAT;	2003/11/06
with film) and ((aperture or opening or clear\$3 or US-PGPUB;	09:25
hole) with (frame or substrate))  EPO; JPO;	
DERWENT;	
IBM_TDB	0000 44 40 40 40
- 89 ((multi?layer or multilayer or (multiple adj layer)) USPAT;	2003/11/06 10:10
with film with (free or free?standing)) and ((aperture US-PGPUB;	
or opening or clear\$3 or hole) with (frame or EPO; JPO;	
substrate)) DERWENT;	•
- 98 ((multi?layer or multilayer or (multiple adj layer)) USPAT;	2002/11/07
	2003/11/06
with film with (free or free?standing or (free adj US-PGPUB; standing))) and ((aperture or opening or clear\$3 or EPO; JPO;	10:30
standing))) and ((aperture or opening or clear\$3 or PO; JPO; hole) with (frame or substrate or support))  DERWENT;	
IBM_TDB	
4 ((multi?layer or multilayer or (multiple adj layer)) USPAT;	2003/11/06 10:31
with film with filter with (free or free?standing or US-PGPUB;	2003/11/00 10.31
(free adj standing))) and (aperture or opening or EPO; JPO;	
clear\$3 or hole)	
IBM_TDB	
- 219 (((multi?layer or multilayer or (multiple adj layer)) USPAT;	2003/11/06
with film with filter) and ((aperture or opening or US-PGPUB;	10:33
clear\$3 or hole) with (frame or substrate or EPO; JPO;	10.00
support))) and (stress or strain or temperature or DERWENT;	
thermal\$)	
- 306 ((multi?layer or multilayer or (multiple adj layer)) USPAT;	2003/11/06 11:24
with film with filter) and ((aperture or opening or US-PGPUB;	1000, 11, 00 11.2 (
clear\$3 or hole) with (frame or substrate or EPO; JPO;	
support))  DERWENT;	
IBM_TDB	
- 79 ((359/577).CCLS.) and (temperature or thermal\$) USPAT;	2004/01/08
and filter US-PGPUB;	14:27
EPO; JPO;	
DERWENT;	
IBM_TDB	

				1
-	122	((359/580).CCLS.) and (temperature or thermal\$)	USPAT;	2004/01/08
		and filter	US-PGPUB;	14:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	103	((359/586).CCLS.) and (temperature or thermal\$)	USPAT;	2004/01/08
		and filter	US-PGPUB;	14:28
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	69	((359/588).CCLS.) and (temperature or thermal\$)	USPAT;	2004/01/08
		and filter	US-PGPUB;	14:28
		did filler	EPO; JPO;	11,20
			DERWENT;	
			IBM_TDB	
	210	((3E0/E90) CCI E ) and (tampanatuma and thermalt)	USPAT;	2004/01/08
-	218	((359/589).CCLS.) and (temperature or thermal\$) and filter		14:28
		and tilter	US-PGPUB;	14:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	42	((359/260).CCL5.) and (temperature or thermal\$)	USPAT;	2004/01/08
		and filter	US-PGPUB;	14:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	116	((356/519).CCLS.) and (temperature or thermal\$) and	USPAT;	2004/01/08
		filter	US-PGPUB;	14:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	54	((372/103).CCLS.) and (temperature or thermal\$) and	USPAT;	2004/01/08
:		filter	US-PGPUB,	14:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	136	((372/98).CCLS.) and (temperature or thermal\$) and	USPAT;	2004/01/08
_	130	filter	US-PGPUB;	14:28
		Ime	EPO; JPO;	1-1.20
			DERWENT;	
	200	(/272/02) (/21.6.) 1/4 11 145	IBM_TDB	2004/01/00
-	200	((372/92).CCLS.) and (temperature or thermal\$) and	USPAT;	2004/01/08
1		filter	US-PGPUB;	14:28
ĺ			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	62	((372/107).CCLS.) and (temperature or thermal\$) and	USPAT;	2004/01/08
		filter	US-PGPUB;	14:29
			EPO; JPO;	
			DERWENT;	
	]		IBM_TDB	

-	2	((359/261).CCLS.) and (temperature or thermal\$) and	USPAT;	2004/01/08
		filter	US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT;	
1			IBW_TDB	
_	248	((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2004/01/08
		film with filter) and ((etch\$4 or remov\$4 or	US-PGPUB;	16:10
		releas\$4) with substrate)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	(((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2004/01/08
	_	film with filter) and ((etch\$4 or remov\$4 or	US-PGPUB;	15:55
		releas\$4) with substrate)) and freestand\$	EPO; JPO;	
		Tolous I) will substituto)) and Trossianity	DERWENT;	
			IBM_TDB	
	7	(((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2004/01/08
-	<b>'</b>	film with filter) and ((etch\$4 or remov\$4 or	US-PGPUB;	16:00
			EPO; JPO;	10.00
		releas\$4) with substrate)) and (freestand\$ or	DERWENT;	
		free?stand\$ or (free adj stand\$))	1	
	_	(// 10707775/)	IBM_TDB	2004/01/00
-	4	(("4373775") or ("3393035")).PN.	USPAT;	2004/01/08
			US-PGPUB;	16:03
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	2	jp-11064629-\$.did.	USPAT;	2004/01/08
			US-PGPUB;	16:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	jp-03196001-\$.did.	USPAT;	2004/01/08
			US-PGPUB;	16:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	jp-63189802-\$.did.	USPAT;	2004/01/08
			US-PGPUB;	16:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	10	((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2004/01/08
		film with filter) and frame and (thermal with	US-PGPUB;	16:34
		expansion with coefficient)	EPO; JPO;	
		,,	DERWENT;	
			IBM_TDB	
_	47	((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2004/01/08
•		film with filter) and (ring or support or holder) and	US-PGPUB;	19:06
		(thermal with expansion with coefficient)	EPO; JPO;	
		(mer mar with expansion with coefficient)	DERWENT;	
			IBM_TDB	
	7	("5778118"   "5889904"   "5982518"   "6023542"	USPAT	2004/01/08
-	/		USFAT	16:57
	1	"6198858"   "6249625"   "6339663").PN.	l .	10.57

-	570	(((layer with film) or interfer\$) with filter) and	USPAT;	2004/01/08
		(frame or ring or support or holder) and (thermal with	US-PGPUB;	17:44
		expansion with coefficient)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	39	((((layer with film) or interfer\$) with filter) and	USPAT;	2004/01/09
		(frame or ring or support or holder) and (thermal with	US-PGPUB;	08:03
		expansion with coefficient)) and (freestand\$ or	EPO; JPO;	
		free?stand\$ or (free adj stand\$))	DERWENT;	
			IBM_TDB	
-	59	(((layer or film or interfer\$) with filter) and (frame	USPAT;	2004/01/09
		or ring or support or holder) and (thermal with	US-PGPUB;	08:12
		expansion with coefficient)) and (freestand\$ or	EPO; JPO;	
		free?stand\$ or (free adj stand\$))	DERWENT;	
			IBM_TDB	
-	341	(((layer or film or interfer\$) with filter) and ((frame	USPAT;	2004/01/09
		or ring or support or holder) with mount\$3) and	US-PGPUB;	08:13
		(thermal with expansion with coefficient))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	202	((((layer or film or interfer\$) with filter) and ((frame	USPAT;	2004/01/09
		or ring or support or holder) with mount\$3) and	US-PGPUB;	09:29
		(thermal with expansion with coefficient))) and	EPO; JPO;	
		wavelength	DERWENT;	
			IBM_TDB	